•			FLD 679	
	Approved For Release 2002/07/15 : Cl	A-RDP80-00810	•	,
	CLASSIFICATION SECRET SIGURITY INF	E AGENCY	25X1A REPORT NO.	
	INFGRMATION	REPORT	CD NO.	
COUNTRY	Edst Germany		DATE DISTR. 14 Aug est 1953	
SUBJECT	Postponements of Bat German Power 6 Program Deadlines	onstruction	NO. OF PAGES.	
PLACE ACQUIRED		25X1A	NO. OF ENCLS. CLISTED BELOW: 25X1A	
DATE OF NEO		e galacia Companya	SUPPLEMENT TO REPORT NO.	i.e
THIS DOCUMENT CO OF THE UNITED STA ARD 794. OF THE S ATTON OF ITS COR IS PROMINITED BY I	NTAINS INFORMATION AFFECTING THE NOTIONAL INTERSET TES. WITHIN THE MEANING OF THIS IS OFFICE TOP.  3. CODE, AS AMERICAD. ITS TRANSMISSION OF REVEILTHING TO OR RECEIPT BY AN UNAUTHORIZE! CREON AW THE REPRODUCTION OF FIRST FOOM IS PACE GIFTED.		ALUATED INFORMATION 25X1X	

The attachment gives information on the postponement of deadlines set for the East German power construction program for 1953.

CLASSIFICATION SECRET

STATE #k NAVY x NSRB DISTRIBUTION OSI
ARMY #x AIR #x FBI 25X1

SECRET

						20/(1)
Į, r	DILERS.	PROLECT	Delivery Plant	Old Deadline	New Deadline	Commants
1.	Dimitroff	1 boiler - 125 tons	Bergmann-Borsis	31.1.1953	31.3.1953	•
2.	Liebknecht	1 boiler - 125 tons	Mecrane	31.3.1953	15.8.1953	Poor deliveries of place M 16 Mm 3 from Hottstedt necessitate this delay
3.	Lauchhammer	1 boiler - 64 tons	Hohenthurm Hohenthurm Hohenthurm Hohenthurm Hohenthurm	31.1.1953 28.2.1953 10.3.1953 15.9.1953 31.10.1953	10.3.1953 31.5.1953 30.5.1953	Delivered Delivered Delivered Will be maintained Will be meintained
4.	Pirna	1 boiler = 40 tons	Meerane	28, 2, 1953	10,6,1953	-
5.	Wittenberge	1 boiler - 40 tons	Gera	31,12,1952	31.5.1953	Delivered
6.	Beuna	l boiler - 40 tons	Meerane	<b>3</b> 1.3.19 <b>5</b> 3	<b>a</b> .	Cannot be delivered until after receipt of 8.8 tons of alleged pipe
7.	Glueckauf	1 boiler - 32 tons 1 boiler - 32 tons	Meerane Meerane	20, 2, 1953 31, 3, 1953	30.6.1953 31.7.1953	•
8.	Soda Bernburg	l botler = 32 tons	Meerane Meerane Meerane Meerane Meerane Meerane	31.12.1952 31.3.1953 31.7.1953 31.7.1953 30.9.1953 30.9.1953 30.11.1933	20.5.1953 25.6.1953 30.9.1953 31.10.1953 30.11.1953 31.12.1953 31.12.1953	Dalivared
9,	Potsdam	1 boiler - 25 tons	Bergmann-Borsig	Ist. Qt.1953	28.2.1953	Delivered
10.	Erfurt	l boiler = 100 tons	Bergmann-Soreig	30,6,1953	31.8.1953	*

SECRET

ST RET

ATTACHMENT

25X1A

						2253.3
	<u> </u>		DOLLWERY Plant	Old Desallan	New Deschine	Contents.
11,	Jonny Scheer	1 boiler - 40 tons	Sergmann-Borsig Bergmann-Borsig Bergmann-Borsig Bergmann-Borsig Bergmann-Borsig Bergmann-Borsig Bergmann-Borsig	1.5.1953 1.6.1953 1.7.1953 1.3.1953 1.9.1953 1.10.1953	31.6.1953 15.9-1953 30.9.1953 15.10.1953 10.11.1953 20.11.1953	-
12.	Rodleben	1 boiler - 40 tons	Bergmann-Borsig	1.4.1953	17.4.1953	Delirerad
13.	Papier Merseburg	1 boiler - 32 tons	Meerane	30.6.1953	15.8.1953	-
14.	Turbine Dresden	l boiler - 8 tons	Gera	30.4.1953	15,8,1953	est:
15,	Klingenberg	1 boiler - 160 tons 1 boiler - 160 tons	Bergmann-Borsig Bergmann-Borsig	1.7.1953 1.8.1953	19.7.1953 15.8.1953	
16.	Fuerstenberg (EKO Stalinstadt)	l boiler - 64 tons	Borgmann-Boreig Bergmann-Boreig Bergmann-Boreig Bergmann-Boreig	10.9.1953 10.9.1953 10.12.1953 10.12.1953	*** *** ***	Will be maintained Will be maintained Will be maintained Will be maintained
17.	Calbe	1 boiler - 64 tons 1 boiler - 64 tons 1 boiler - 64 tons	Meerane Meerane Meerane	30.9.1953 1.11.1953 31.12.1263	15.11.1953 21.12.1950	
18.	Regis-Borna	1 boiler - 64 tons 1 boiler - 64 tons 1 boiler - 64 tons	Kohenthurm Kohenthurm Kohenthurm	15.8.1953 15.11.1953 31.12.1953	este and	Will be maintained Will be maintained Will be maintained
19.	Theissen	1 beiler - 64 tons	Hohenthurm	30.9.3953	19,12,1953	~
20.	Schwerze	1 boiler - 40 tons	Bergmann=Borsig	15.5.1953	20,10,3959	·**
21.	Mark III	1 boiler - 40 tons	Heemark	31.4.19 <b>5</b> 3	15 10.1553	-
22,	Premnits	1 boiler - 32 tons	Meerana	15.4.1959	31. to.3953	·

SECRET

25X1A ATTACHMONE 3

										Page 4
-	PRO	Ţ.	B-6	4			Dalivery Flenc	eliter transporter was	time transition	Cleaning of a
23.	Pulenitz	1	boiler	-	25	tons	Neumark	1.8.1953	15.11.1953	-
24.	TRO	1	boiler	•	25	tons	Bergmann-Borsig	1.8.1953	15.9.1953	-
25.	Stalinallee		boiler boiler			tons tons	Bergmann-Borsig Borgmann-Borsig	1.9.1953 1.10.1953	••	Will be maintained Will be maintained
26.	Hirschfelde - reconstruction	1	boiler	-	25	tens	Meorane	30.9.1953	<b>.</b>	Will be maintained
27.	Oelwerk Wittenberge	1	boiler		25	tons	Gera	15.9.1953	31.12.1953	61
28.	Papier Kriebstein	1	boiler	_	25	tons	Gera	30.7.1953	30.11.1953	-
29.	Boehlen	2	boiler	R	1.25	tons	Meerano	15,12,1953	57	Will be maintained
30.	Breitscheid	1	boiler	-	64	tons	Hohenthurs	15.11.1953	31.12.1953	-
31.	Lauta		boiler boiler			tons tons	Zeits Zeits	30,10,1953 31,12,1953	-	Will be mainteined Will be maintained
32.	Mansfeld		boiler boiler			tons tons	Hohenthura Hohenthura	15,11,1953 15,12,1953	15.12.1953 31.12.1953	•
33.	Runnelsburg III	1	boiler	-	40	tons	Reumark	1.10.1953	15.12.1953	-
34.	Luetzkendorf	1	boiler	-	35	tons	Hohent huve	30,10,1953	0	Will be maintained
35.	Stralound	3.	boiler	-	25	tons .	Gora	31,12,1953	•	Will be maintained
36.	Pleuen	2.	boiler	***	24	Corns	พืชนอะกม <sup>า</sup> ง	30.21.2953	29	Will be maintained
37.	Reiferwerk Fuerstenwalde	1	relicd	-10	25	tons	Zoitz	15-12-1953	31.12.1953	223
38,	Paulitica di Cati	1	boilor	er:	20	tons	Babaccia	22.32. <b>395</b> 9	м .	Will be maintained

-	7.1	T.	125

			5931	uo.			25%	(1A ATTACHMENT 3 Page 5
	P.R.O.	JRCT	- 1	Belivery Plent		Old Deadline	Ens Deadling	Commis
40. 41. 42. 43. 44. 45. 46. 47. 48.	Peenemuende Welzow Buch Soda Staesfurt Magdeburg Zuckerfabrik Helmsdorf Ledermerke Neustadt Kali Erfurt Elbe Sonne			SAG Liebknecht M SAG Liebknecht M SAG Liebknecht M SAG Liebknecht M SAG Liebknecht M SAG Liebknecht M SAG Liebknecht M Unterbreizbach	agdeburg agdeburg agdeburg agdeburg agdeburg	- - -	One ready for 1	production Decomber 1954
49. 50. 51. 52. 54.	Zellstoff Coarig Weissenborn Schott Jene von Heyden, Radeboul Kulkwitz TURBINES	-		-		di ma ma	- - -	- - - -
2.	Liebknecht	l turbine ~		Goerlâtz Bergmann-Poyság		38,2 <b>,1953</b> 30,4,1953	15.6.1953 30.6.1953	
3.	Lauchhammer	1 turbine -		Goerlitz Coerlitz		15.2.1953 30.8.1953	15.7.19 <b>53</b> 32.12.1953	
6.	Bouns	us .		**		Proparatory work in 1954		₩,
7.	Gluckauf	l turbine -	e my	Goerlitz	;	28,2,1953	15.7.1953	σx
ጸ.	Bernburg	l turbine - l turbine - l turbine -	3.2 MW	Breaden Dresden Leipzig		31.7.1953 30.9.1953 30.9.1953	7 31, 10, 19 <b>53</b>	Will be maintained Will be maintained
10,	Islust.	l wurbine -	ls MW	Goerlitz	1	Delivered	мо	•

ATTACH: ENT 1 Page 6 25X1A PROJECT Delivery Plant Old Deadlins Now Pountino Comments 11. Johny Scheer 2 turbines - 8 MW 1 turbine - 12.5 MW 31.5.1953 30.11.1953 31.12.1953 31.12.1953 13. Papier Merseburg 1 turbine - 3.2 MW Dresden 31.10.1953 30.11.1953 Turbine Dresden 14. 1 turbine - 0.6 MW Dresden 30.8.1954 (?) 16. Stalinstadt Bergmann-Borsig Bergmann-Borsig 1 turbine - 25 MW 10.9.1953 1 turbine - 25 MW 1 turbine - 25 MW Will be maintained 10.12.1953 Will be maintained Bergmann-Borsig 31.12.1953 Will be maintained 17. Calbe 1 turbine - 12.5 MW 1 turbine - 12.5 MW 1 turbine - 8 MW Goerlitz Goerlitz 30.7.1953 15.12.1953 30.8.1953 31.12.1953 30.4.1954 Goerlitz 31.12.1953 18. Regis-Borna 1 turbine - 12.5 MW Goerlitz 30,10,1953 31.1.1954 20. Schwarza 1 turbine - 3.2 MW 1 turbine - 2.3 MW Dresden 31.3.1953 Delivered Dresden 30.9.1953 30.12.1953 22. Premnitz 1 turbine - 8 MW Goerlitz 15.10.1953 15.12.1953 Papier Kriebstein 1 turbine - 3.2 MW Dresden 30.11.1953 15.1.1954 30. Breitscheid 1 turbine - 2.5 MW Goerlitz 15.3.1954 Will be maintained Lauta 1 turbine - 3.2 MW 2 turbines - 2.5 MW Dresden Goerlits 20.12.1952 30.12.1953 30.8.1953 15.3.1954 32. Mansfeld 1 turbine - 12.5 MW Goerlitz 31.3.1954 30.4.1954 Reifenwerk Fuerstenwalde 1 turbine - 3.2 MW Dresden 31.12.1953 Will be maintained Peenemuende 1 turbine - 12.5 MW Goerlitz 31.1.1953 Delivered 40. Welzow 1 turbine - 1.3 MW Dresden 30.5.1953 Delivered 41. Buch 1 turbine - 2.2 MW Drø sden 31.3.1953 30.8,1953

Approved For Release 2002/07/15 : CIA-RDP80-00810A002000670004-2

SECRET

						• • • • • • • • • • • • • • • • • • • •
	<u> </u>	<u> </u>	Delivery Plant	<u>Vid Desdline</u>	ing Depolitus	
42.	Soda Stassfurt	1 turbine = 2.2 MW	Dresden	31.3.1953	30.8.1953	~
43.	Magdeburg	1 turbine - 2 MW 1 turbine - 25 MW	Dresden Bergmann-Borsig	30.5.1953 1.7.1953	31.7.1953 31.12.1953	-
44。	Zucker Helmsdorf	1 turbine - 1.2 MW	Leipzig	30.7.1953	13.12.1953	29
45。	Lederwerke Neustadt	1 turbine - 1.6 MW	Leipzig	30.8.1953	30.11.1953	
47。	Elbe	1 turbine = 32 MW	Bergmann-Borsig	31.12.1953	-	Will be maintained
48.	Sonne	1 turbine - 20 MW	Coerlitz	15.12.1953	15.3.1954	-
49.	Zellstoff Coswig	1 turbine - 3.2 MW	Dresden	31.10.1953	15.12.1953	-
50,	Weissenborn	1 turbine - 3.2 MW	Dresden	31.10.1953	15.12.1953	-
51.	Schott Jena	1 turbine - 0.8 MW	Dresden	30.11.1953	30.4.1954	-
52.	won Heyden, Radebeul	1 turbine - 0.8 MW	Dresden	31,12,1954 (?)	-	-
<b>5</b> 3。	von Heyden, Radebeul	1 turbine = 0.8 MW	Dresden	31.12.1954 (?)		-
£4°	Kulkwitz	1 turbine = 20 MW	Goerlitz	30.4.1953	15.7.1953	-
III.	GENERATORS					
2.	Liebknecht	1 generator - 15 MW 1 generator - 12.5 MW	Bergmann-Borsig Bergmann-Borsig	30.4.1953	-	Delivered Ready except for inductor shafts
10.	Erfurt	1 generator - 15 MW	Bergmann-Borsig	<b>40</b>	153	Delivered
16。	Stalinstadt	1 generator = 25 M MW 2 generators 25 MM	Bergmann-Borsig Bergmann-Borsig	31.12.1953 31.12.1953	<b>=</b>	Will be maintained Inductor shafts lacking
39。	Peenemuende	l generator - 12.5 MW	Bergmann-Borsig	February 1953	20.5.1953	Delivered
43,	Magdeburg	l generator - 25 MW	Bergmann-Borsig	1.7.1953	No.	Will be maintained
47。	Elbe	1 generator = 32 MW	Bergmann Borsig	31.12.1953	_	Will be maintained
54.0	Kulkwitz	l generator = 20 MW	Bergmann-Borsig	30.6.1953	30-10-1953	**